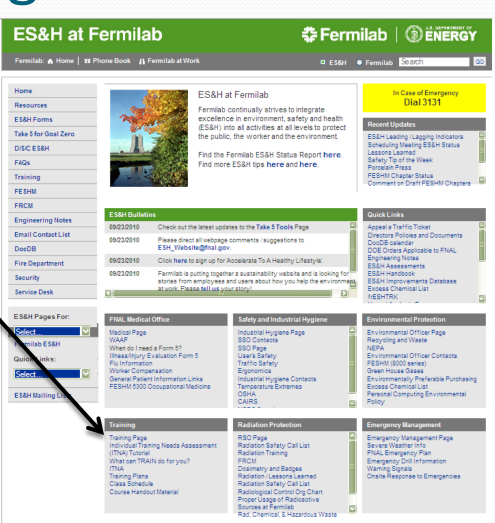
What Can TRAIN Do For You?

A quick "how-to" for employees and visitors

Step 1: Finding TRAIN

- •Start at the ES&H Section's home page (see URL at bottom of slide)
- •Click "Training Page"



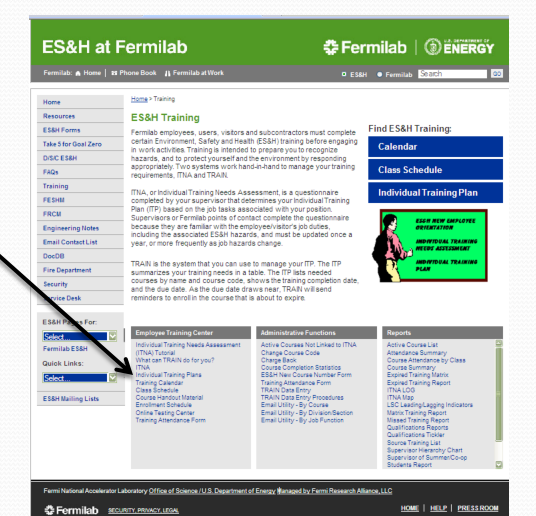
Step 1: Finding TRAIN

- •Start at the ES&H Section's home page (see URL at bottom of slide)
- •Click "Training Page"



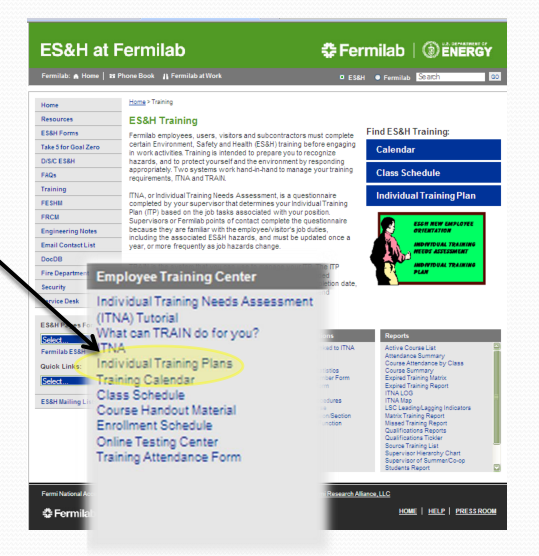
Step2: ES&H Training

•Click on "Individual Training Plans"



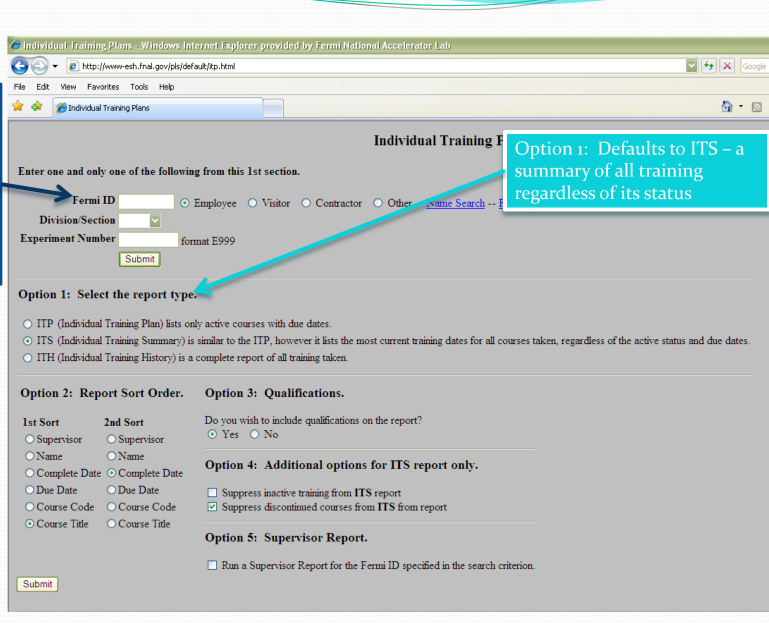
Step2: Employee Training Center

•Click on "Individual Training Plans"

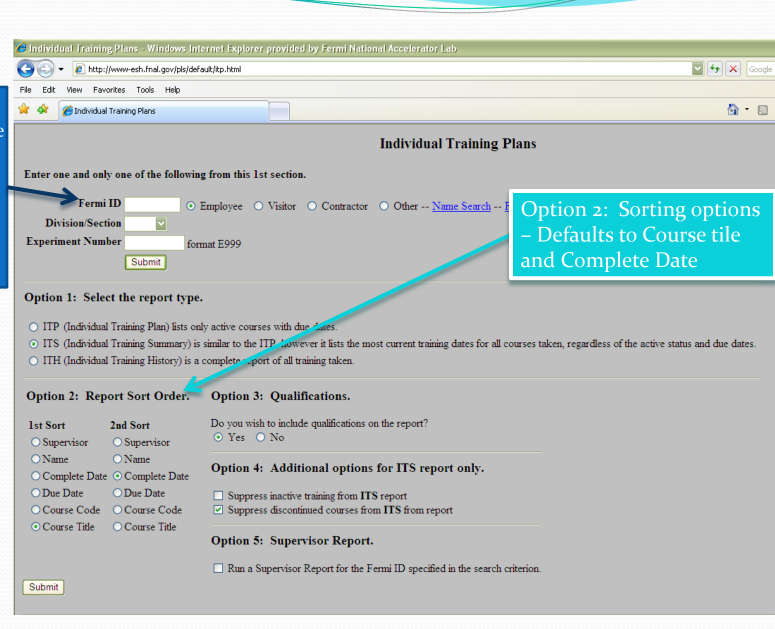


Step 3: Individual Training Plans

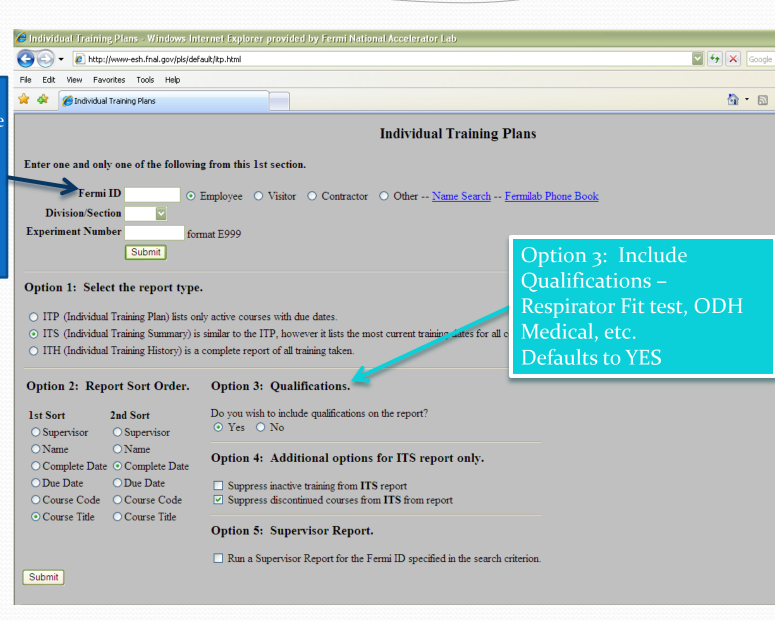
- •Enter your Fermi ID, select appropriate type (Employee, Visitor, etc.)
- •Click SUBMIT to view your Individual Training Plan



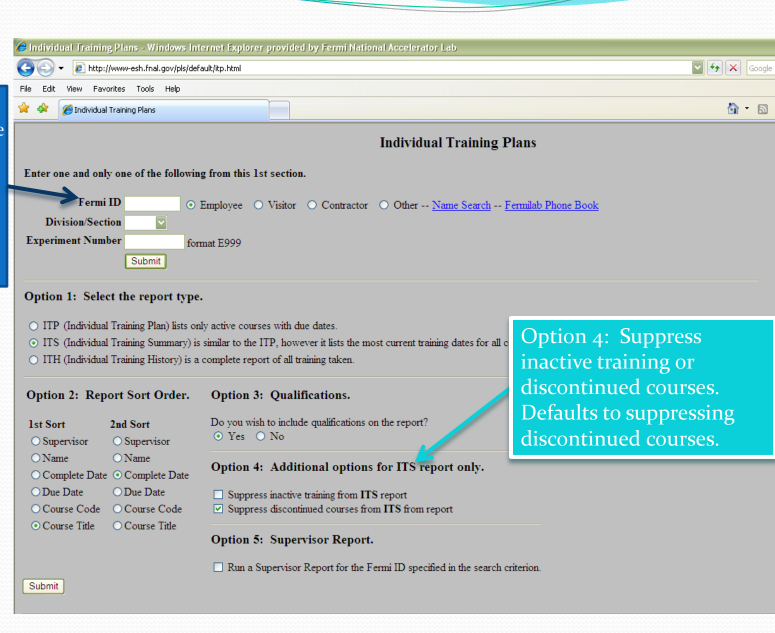
- •Enter your Fermi ID, select appropriate type (Employee, Visitor, etc.)
- •Click SUBMIT to view your Individual Training Plan



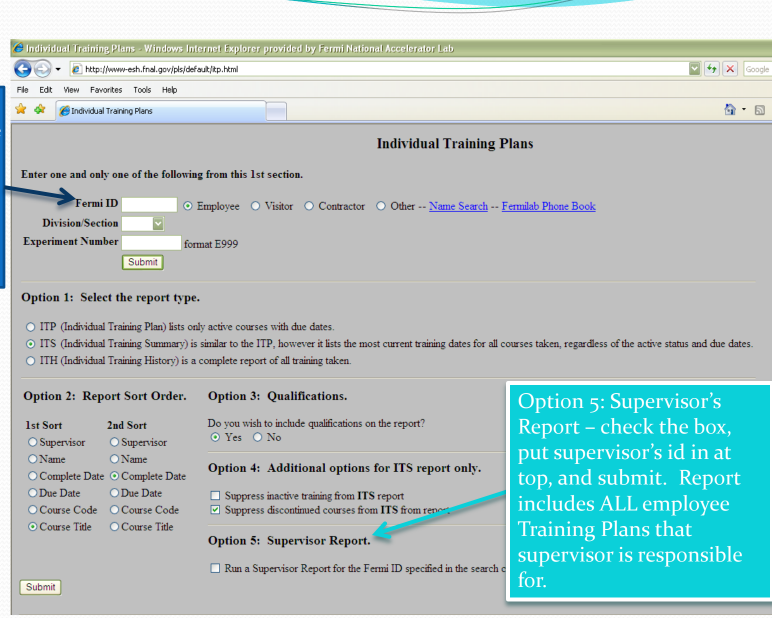
- •Enter your Fermi ID, select appropriate type (Employee, Visitor, etc.)
- •Click SUBMIT to view your Individual Training Plan



- •Enter your Fermi ID, select appropriate type (Employee, Visitor, etc.)
- •Click SUBMIT to view your Individual Training Plan



- •Enter your Fermi ID, select appropriate type (Employee, Visitor, etc.)
- •Click SUBMIT to view your Individual Training Plan



TRAIN ITP

Individual Training Summary

Fermi ID: 13477N Department: ES/EP

Name: Amber M Larson Supervisor: Eric D Mieland

Phone: 2977 ITNA: 11/09/2009 Eric D Mieland

Mail Station: 119

Information at top describes who this report is about.

C	C T'd	Complete	D - D 4	54.4	Cl. C. I
Course Code	Course Title	Date	Due Date		Class Code
FN000364 / CR	Back Works Refresher Training	04/18/2008	04/30/2011	Complete	<u>59776</u>
FN000335 / CR	Back Works-Functional Activities Training	03/28/2002	-	Complete	<u>43179</u>
FN000374 / CB	Basic Computer Security	05/19/2008	05/31/2011	Complete	<u>59079</u>
FN000196 / CR	Beryllium Handling	01/04/2006	-	Complete	<u>53702</u>
PDCDF001 / CR	CDF Supervised Access	04/10/2007	-	Inactive	<u>57265</u>
FN000001 / CR	CPR	09/03/2009	09/30/2011	Complete	<u>63516</u>
FN000213 / CR	Compressed Gas Cylinder Safety	04/26/2002	-	Complete	<u>43201</u>
FN000324 / CR	Computer Workstation Ergonomics	02/29/2008	02/28/2010	Complete	<u>59504</u>
FN000003 / CR	Confined Spaces	09/22/2008	09/30/2011	Complete	<u>59104</u>
FN000115 / CR	Cryogenic Safety (General)	10/28/2002	-	Complete	44978
PDDZ0001 / CR	D0 Hazard Awareness	10/28/2008	-	Inactive	<u>59081</u>
FN000367 / CR	EMS Team Training	-	11/09/2009	New Requirement	
FN000387 / CR	Electrical Safety Orientation	03/25/2002	-	Inactive	<u>42953</u>
FN000010 / CR	Emergency Warden	07/15/2008	-	Inactive	60827
FN000377 / CR	Environmental Management System (EMS)	03/22/2005	-	Complete	<u>51276</u>
FN000399 / CR	Environmental Regulations - Federal	03/28/2007	-	Complete	<u>57213</u>
FN000398 / CR	Environmental Regulations - State	11/04/2009	11/30/2011	Complete	63811

TRAIN ITP

Individual Training Summary

Fermi ID: 13477N Department: ES/EP

Name: Amber M Larson Supervisor: Eric D Mieland

Phone: 2977 <u>ITNA</u>: 11/09/2009 Eric D Mieland

The Course

Code and

Mail Station: 119

		Complete			Title de	escribe
Course Code	Course Title	Date	Due Date	Stati	the cla	SSES
FN000364 / CR	Back Works Refresher Training	04/18/2008	04/30/2011	CAI		
FN000335 / CR	Back Works-Functional Activities Training	03/28/2002	-		you ha	
FN000374 / CB	Basic Computer Security	05/19/2008	05/31/2.011	Com	taken o	or need
FN000196 / CR	Beryllium Handling	01/04/2006	-	Com	to take	
PDCDF001 / CR	CDF Supervised Access	04/10/2007	-	Inact	-	
FN000001 / CR	CPR	09/03/2009	09/30/2011	Comp	lete	<u>63516</u>
FN000213 / CR	Compressed Gas Cylinder Safety	04/26/2002	-	Comp	lete	<u>43201</u>
FN000324 / CR	Computer Workstation Ergonomics	02/29/2008	02/28/2010	Comp	lete	<u>59504</u>
FN000003 / CR	Confined Spaces	09/22/2008	09/30/2011	Comp	lete	<u>59104</u>
FN000115 / CR	Cryogenic Safety (General)	10/28/2002	-	Comp	lete	<u>44978</u>
PDDZ0001 / CR	D0 Hazard Awareness	10/28/2008	-	Inactiv	re	<u>59081</u>
FN000367 / CR	EMS Team Training	-	11/09/2009	New 1	Requirement	
FN000387 / CR	Electrical Safety Orientation	03/25/2002	-	Inactiv	re	<u>42953</u>
FN000010 / CR	Emergency Warden	07/15/2008	-	Inactiv	re	<u>60827</u>
FN000377 / CR	Environmental Management System (EMS)	03/22/2005	-	Comp	lete	<u>51276</u>
N000399 / CR	Environmental Regulations - Federal	03/28/2007	-	Comp	lete	<u>57213</u>
FN000398 / CR	Environmental Regulations State	11/04/2009	11/30/2011	Comp	lete	63811

TRAIN ITP

Individual Training Summary

Fermi ID: 13477N Department: ES/EP

Name: Amber M Larson Supervisor: Eric D Mieland

Phone: 2977 ITNA: 11/09/2009 Eric D Mieland

Mail Station: 119

			Complete			
Course Code	Course Title	The Complete Date	Date	Due Date	Status	Class Code
FN000364 / CR	Back Works Refresh		04/18/2008	04/30/2011	Complete	<u>59776</u>
FN000335 / CR	Back Works-Functio	,	03/28/2002	-	Complete	43179
FN000374 / CB	Basic Computer Sect	the associated course,	05/19/2008	05/31/2011	Complete	<u>59079</u>
FN000196 / CR	Beryllium Handling	and the Due Date	01/04/2006	-	Complete	<u>53702</u>
PDCDF001 / CR	CDF Supervised Acc	describes when you'll	04/10/2007	-	Inactive	<u>57265</u>
FN000001 / CR	CPR	need to take it again.	09/03/2009	09/30/2011	Complete	63516
FN000213 / CR	Compressed Gas Cyl	need to take it again.	04/26/2002	-	Complete	43201
FN000324 / CR	Computer Workstation		02/29/2008	02/28/2010	Complete	<u>59504</u>
FN000003 / CR	Confined Spaces	Courses that show no	09/22/2008	09/30/2011	Complete	<u>59104</u>
FN000115 / CR	Cryogenic Safety (Ge	Due Date are typically	10/28/2002	-	Complete	44978
PDDZ0001 / CR	D0 Hazard Awarene		10/28/2008	-	Inactive	<u>59081</u>
FN000367 / CR	EMS Team Training		-	11/09/2009	New Requirement	
FN000387 / CR	Electrical Safety Orie	required to be repeated.	03/25/2002	-	Inactive	42953
FN000010 / CR	Emergency Warden		07/15/2008	-	Inactive	60827
FN000377 / CR	Environmental Manag	ement System (EMS)	03/22/2005	-	Complete	<u>51276</u>
FN000399 / CR	Environmental Regula	tions - Federal	03/28/2007	-	Complete	<u>57213</u>
FN000398 / CR	Environmental Regula	tions - State	11/04/2009	11/30/2011	Complete	63811

TRAIN ITP

The Status column describes the status of *the course with respect* to this report.

lividual Training Summary

Department: ES/EP

er M Larson Supervisor: Eric D Mieland

11/09/2009 Eric D Mieland

Click on the Course Code to enroll in a class (if available)

	COMPLETE: A course which has been completed on the
Course Code	indicated Complete Date.
FN000364/0	
FN000335/0	INACTIVE: A course that was completed on the Complete
FN000374/0	L L
FN000196 / 0	Date, but is NOT required by the person's Individual Training
PDCDF001/	Needs Assessment (ITNA).
FN000001/0	
FN000213 / 0	NEW DECLUDEMENT. A source that has not been completed
FN000324 / 0	NEW REQUIREMENT: A course that has not been completed,
FN000003 / 0	but is identified as needed training in the person's ITNA.
FN000115 / 0	
PDDZ0001 /	Other Status Possibilities Not Shown:
FN000367/0	• Dagt Dua training was not completed before the Due Date
FN000387/0	•Past Due – training was not completed before the Due Date
FN000010 / 0	shown
FN000377 / 0	•Due in X days – the training Due Date is approaching in X
FN000399 / 0	number of days.

ue Date	Status	Class Code				
4/30/201	Complete	<u>59776</u>				
-	Complete	<u>43179</u>				
5/31/201	Complete	<u>59079</u>				
-	Complete	<u>53702</u>				
-	Inactive	<u>57265</u>				
9/30/201	Complete	<u>63516</u>				
-	Complete	<u>43201</u>				
2/28/201	Complete	<u>59504</u>				
9/30/201	Complete	<u>59104</u>				
-	Complete	<u>44978</u>				
-	Inactive	<u>59081</u>				
1/09/2009	New Requirement					
-	Inactive	<u>42953</u>				
-	Inactive	<u>60827</u>				
-	Complete	<u>51276</u>				
-	Complete	<u>57213</u>				
1/30/2011	Complete	63811				

TRAIN ITP

Individual Training Summary

Fermi ID: 13477N Department: ES/EP

Name: Amber M Larson Supervisor: Eric D Mieland

Phone: 2977 ITNA: 11/09/2009 Eric D Mieland

Mail Station: 119

				Complete			
Course Code	Course Title	The Class Code shows]	Date	Due Date	Status	Class Code
FN000364 / CR	Back Works Refresher Training	the roster, date, and time		04/18/2008	04/30/2011	Complete	<u>59776</u>
FN000335 / CR	Back Works-Functional Activit			03/28/2002	-	Complete	<u>43179</u>
FN000374 / CB	Basic Computer Security	for the specific class this		05/19/2008	05/31/2011	Complete	<u>59079</u>
FN000196 / CR	Beryllium Handling	person attended.		1/04/2006	-	Complete	<u>53702</u>
PDCDF001 / CR	CDF Supervised Access	-		04/10/2007	-	Inactive	<u>57265</u>
FN000001 / CR	CPR			09/03/2009	09/30/2011	Complete	<u>63516</u>
FN000213 / CR	Compressed Gas Cylinder Safety				-	Complete	<u>43201</u>
FN000324 / CR	Computer Workstation Ergonomics				02/28/2010	Complete	<u>59504</u>
FN000003 / CR	Confined Spaces			09/22/2008	09/30/2011	Complete	<u>59104</u>
FN000115 / CR	Cryogenic Safety (General)			10/28/2002	-	Complete	44978
PDDZ0001 / CR	D0 Hazard Awareness			10/28/2008	-	Inactive	<u>59081</u>
FN000367 / CR	EMS Team Training			-	11/09/2009	New Requiremen	
FN000387 / CR	Electrical Safety Orientation			03/25/2002	-	Inactive	42953
FN000010 / CR	Emergency Warden			07/15/2008	-	Inactive	60827
FN000377 / CR	Environmental Management Sys	tem (EMS)		03/22/2005	-	Complete	<u>51276</u>
FN000399 / CR	Environmental Regulations - Fed	deral		03/28/2007	-	Complete	<u>57213</u>
FN000398 / CR	Environmental Regulations - Sta	te		11/04/2009	11/30/2011	Complete	63811

Step 4: Employee Training Center,

Continued

Employee Training Center

Individual Training Needs Assessment
(ITNA) Tutorial
What can TRAIN do for you?
ITNA
Individual Training Plans
Training Calendar
Class Schedule
Course Handout Material
Enrollment Schedule
Online Testing Center
Training Attendance Form

Individual Training Needs Assessment (ITNA) Tutorial - a slide presentation describing how to complete the ITNA process.

What can TRAIN do for you? – the slide presentation you are currently viewing that describes how employees may utilize TRAIN.

ITNA - A link to the ITNA questionnaire.

Training Calendar - view the monthly ES&H class schedule in calendar format.

Class Schedule – Click here, enter your Fermi ID, submit, and the scheduled courses are shown in list format.

Course Handout Material – Many courses have associated training materials. Find those resources here.

Enrollment Schedule – Enter any ID to find out courses to which it has been enrolled.

Online Testing Center – Select course, and enter ID complete training online (when available).

Training Attendance Form – Sign-in sheet for classroom training attendance.

Calendar

TRAIN Monthly Class Schedule

Previous

October 2010



			0010001 2010	
	Monday	Tuesday	Wednesday	Thursday
4		5	6	7
11		12	13	14
18	08:30 Primavera Risk Analysis (Pertmaster) 13:00 New Employee/User ES&H Orientation	08:30 Fermilab Controlled Access (CE) 08:30 TD Bruker XRF Operator Training 09:00 NuMI/MINOS Underground Safety Training 10:00 Waste Generator	20 • 08:30 Job Descriptions and Employment • 08:30 Word 2007: New Features • 13:00 Excel 2007: New Features	21 08:00 Forklift Operator 09:00 CPR 09:30 Radiological Work 11:30 Fermilab Controll 13:00 Fermilab Controll
25	09:00 CPR 09:00 FermiGrid 201: Scripting and Running Grid Jobs 10:00 O.D.H Training 11:00 GERT - (General Employee Radiation Training) 13:00 FermiGrid 202: Grid Storage Access 14:00 Emergency Warden	12:00 Crane Operator Training	07:30 Crane Operator Training 08:30 Behavioral Interviewing 08:30 Radiological Worker (CR)	07:30 Crane Operator T 08:30 GD&T Introduction Fundamental Principles 08:30 Outlook 2007: Nev 09:30 Radiological Work 11:30 Fermilab Controll 13:00 Fermilab Controll 13:00 PowerPoint 2007:

Class Schedule

View Another Category

TRAIN Class Schedule Click on a course below for a schedule of classes. Safety Training Back Works Refresher Training (Online Test Available) CPR Compressed Gas Cylinder Safety Omputer Workstation Ergonomics (Online Test Available) Confined Spaces (Online Test Available) Crane Operator Training ● ES&H for Supervisors (Online Test Available) • Electrical Safety in the Workplace (NFPA 70E) (Online Test Available) Emergency Warden Fermilab Controlled Access Fermilab Controlled Access (Evaluation) • GERT - (General Employee Radiation Training) (Online Test Available) • Hearing Conservation (Online Test Available) Job Hazard Analysis (Online Test Available) ● Lockout/Tagout Level 2 (Online Test Available) Material Move Survey New Employee/User ES&H Orientation (Online Test Available) ● NuMI/MINOS Underground Safety Training (Online Test Available) O.D.H Training (Online Test Available) Overview of Fermilab's Price Anderson Amendments Act (PAAA) Program (Online Test Available) Pressure Safety Orientation (Online Test Available) • Radioactive Source Training (CR) (Online Test Available) • Radiological Worker (CR) Suspect/Counterfeit Item Identification (Online Test Available) Suspect/Counterfeit Item Program (Online Test Available) Tech Shop Safety Traffic Safety Awareness (Online Test Available) Waste Generator Select a Training Category: Safety Training

Can't find the course you need in the list at the left? Use the link below to send a request to the course contact. Find

Drop a Class

Unscheduled Courses

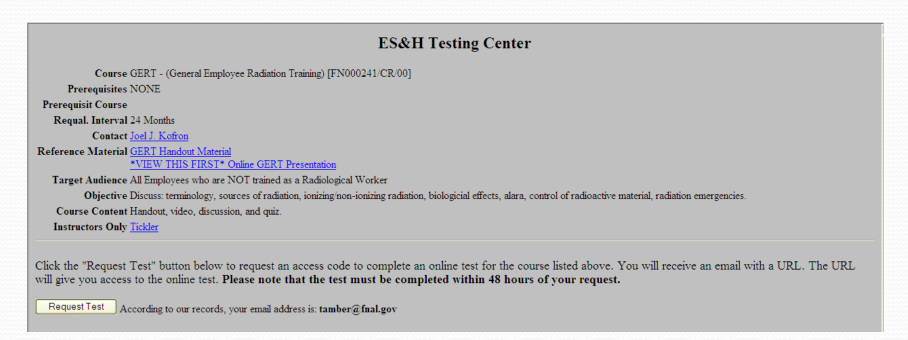
NOTE: If the class you need to take is not scheduled, do not hesitate to request it via "Find Unscheduled Courses" link, or by emailing the associated contact.

Course Handout Material

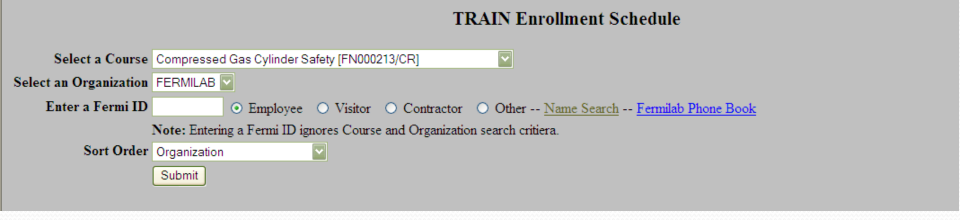
→ 🕝 http://www-esh.fnal.gov/pls/default/course_list.rpt?this_training_type=&flag=M				▽ ← ×	the shephard	
e Edit View Favorites Tools Help					and snopridia	
				<u>~</u>	· 🔊 - 🖺 • [Page ▼ 🙆 Too
# ☐ TRAIN Active Course List × ☐ EPA Sets 2009 SPCC Amend					М . 🖴 . [g Page ▼ 😭 Tuc
TRAIN	Active Course Li	st				
Trais	ning Group: ALL					
Course Title	Requal Interval	Retention Period Years	Resp. Org	Contact Name	Hours	Reporting Category
S000681/CR C++ Templates and Template Metaprogramming	0	75	WR	Nicole M Gee	8	NR
escription: To introduce and apply the syntax and semantics of C++ function templates and cleneric programming, traits, concepts, and adaptors. To understand techniques of C++ templates are concepts, and adaptors are understand techniques.	•		•		•	
eference Material: See the course description.						
S000804/CR Accelerated C++ Short Course	0	75	WR	Walter E Brown	22	NR
escription: To learn quickly how to write useful programs in modern standard C++ and to foc	cus on solving problems.					
eference Material: <u>Instructor's web page</u>						
	0	75	ES	Kathy J Graden	2	QL
N000284/CR ALARA Principles & Documentation	0	75	ES	Kathy J Graden	2	QL
N000284/CR ALARA Principles & Documentation escription: Overview of Fermilab's ALARA Program	0	75	ES	Kathy J Graden	2	QL
N000284/CR ALARA Principles & Documentation Description: Overview of Fermilab's ALARA Program Description: Material: RCT ALARA Program	0	75		Kathy J Graden Nicole M Gee	2	QL NR
N000284/CR ALARA Principles & Documentation Description: Overview of Fermilab's ALARA Program Leference Material: RCT ALARA Program VDRS0027/CR Altera's Quartus II Software Design Series: Optimization Description: *Define physical region constraints for an FPGA design using LogicLock regions * Compilation to the top-down & bottom-up design flows *Use Quartus II software settings to in Description: *Define physical region constraints for an FPGA design using LogicLock regions to the top-down & bottom-up design flows *Use Quartus II software settings to in Description: *Define physical region constraints for an FPGA design using LogicLock regions to the top-down & bottom-up design flows *Use Quartus II software settings to in	0 *Manage user-defined de nprove internal & I/O tim	75 sign partitions us	WR	Nicole M Gee artus II incremental com	8	NR oply incrementa
N000284/CR ALARA Principles & Documentation description: Overview of Fermilab's ALARA Program eference Material: RCT ALARA Program VDRS0027/CR Altera's Quartus II Software Design Series: Optimization description: *Define physical region constraints for an FPGA design using LogicLock regions * compilation to the top-down & bottom-up design flows *Use Quartus II software settings to in	0 *Manage user-defined de nprove internal & I/O tim or partial designs	75 sign partitions us ing, reduce logic	WR ing the Quaresource u	Nicole M Gee artus II incremental com	8	NR oply incremental
N000284/CR ALARA Principles & Documentation escription: Overview of Fermilab's ALARA Program eference Material: RCT ALARA Program 'DRS0027/CR Altera's Quartus II Software Design Series: Optimization escription: *Define physical region constraints for an FPGA design using LogicLock regions * ompilation to the top-down & bottom-up design flows *Use Quartus II software settings to in commended HDL coding styles *Run Design Space Explorer to select optimal setting for full eference Material: TimeQuest Timing Analyzer (free online training), The Quartus II Software 'DRS0026/CR Altera's Quartus II Software Design Series: Timing Analysis	0 *Manage user-defined de nprove internal & I/O tim or partial designs Design Series: Foundation	75 sign partitions us ing, reduce logic on (free online tra	WR ing the Quaresource u ining) WR	Nicole M Gee artus II incremental com sage & lower power co Nicole M Gee	8 pilation flow *Ap insumption *Cho	NR oply incremental ose NR
N000284/CR ALARA Principles & Documentation rescription: Overview of Fermilab's ALARA Program reference Material: RCT ALARA Program IDRS0027/CR Altera's Quartus II Software Design Series: Optimization rescription: *Define physical region constraints for an FPGA design using LogicLock regions * rempilation to the top-down & bottom-up design flows *Use Quartus II software settings to in recommended HDL coding styles *Run Design Space Explorer to select optimal setting for full reference Material: TimeQuest Timing Analyzer (free online training), The Quartus II Software IDRS0026/CR Altera's Quartus II Software Design Series: Timing Analysis rescription: *Perform basic timing analysis with TimeQuest *Create all required timing constraints.	*Manage user-defined de nprove internal & I/O tim or partial designs Design Series: Foundation	75 sign partitions us ing, reduce logic on (free online tra 75 e, false paths) to	WR ing the Quaresource unining) WR fully consti	Nicole M Gee artus II incremental com sage & lower power co Nicole M Gee rain your FPGA design	8 pilation flow *Ap insumption *Cho 8 *Write & manipu	NR oply incremental ose NR
N000284/CR ALARA Principles & Documentation description: Overview of Fermilab's ALARA Program deference Material: RCT ALARA Program VDRS0027/CR Altera's Quartus II Software Design Series: Optimization description: *Define physical region constraints for an FPGA design using LogicLock regions * compilation to the top-down & bottom-up design flows *Use Quartus II software settings to in decommended HDL coding styles *Run Design Space Explorer to select optimal setting for full	*Manage user-defined de nprove internal & I/O tim or partial designs *Design Series: Foundation 0 ints (clock, I/O, multicycl to meet timing requiremen	75 sign partitions us ing, reduce logic on (free online tra 75 e, false paths) to	WR ing the Quaresource unining) WR fully consti	Nicole M Gee artus II incremental com sage & lower power co Nicole M Gee rain your FPGA design	8 pilation flow *Ap insumption *Cho 8 *Write & manipu	NR oply incrementa ose NR

Online Testing Center





Enrollment Schedule



TRAIN Enrollment Schedule

15280N Angela M Sands

Class Code	Course	Class Date	Location	Instructor
63926	Computer Workstation Ergonomics	02/17/10 02:00 PM	IB4 Conf Rm - N door on E side of IB4, 2nd floor	Bridget K Scerini

Step 5: Any Questions??

Contact your D/S/C's ES&H Group for help!

